

Atty. Docket No.: RMWR.P010 PATENT

IN THE UNITED STATES PATENT OFFICE

Re I	Patent Application of:)	Examiner: Not Yet Assigned
	Yue Jun JIANG, et al.)	Art Unit: 2681
Applic	eation No. 10/635,804)	
Filed:	August 5, 2003)	
For:	METHOD AND SYSTEM FOR CELLULAR NETWORK TRAFFIC REDIRECTION) _) _)	

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

NOTICE OF CO-PENDING APPLICATION

Sir:

The above-identified patent application may disclose subject matter related to the following U.S. patent application(s):

tonowing ever have 11			
Application No.	<u>Filed</u>	<u>Title</u>	Attorney Docket No.
10/778,861	2/13/2004	SIGNALING AND PACKET RELAY METHOD AND SYSTEM INCLUDING GENERAL PACKET RADIO SERVICE ("GPRS")	RMWR.P011
10/782,681	2/18/2004	PROVIDING MULTIPLE MSISDN NUMBERS IN A MOBILE DEVICE WITH A SINGLE IMSI	RMWR.P012
10/778,970	2/13/2004	INTEGRATING GSM AND WIFI SERVICE IN MOBILE COMMUNICATION DEVICES	RMWR.P013

Atty. Docket No.: RMWR.P010

10/918,645 8/13/2004 SIGNALING GATEWAY WITH RMWR.P014

MULTIPLE IMSI WITH MULTIPLE
MSISDN (MIMM) SERVICE IN A
SINGLE SIM FOR MULTIPLE

ROAMING PARTNERS

10/918,644 8/13/2004 MULTIPLE IMSI MULTIPLE/SINGLE RMWR.P015

MSISDN (MIMM/MISM) ON MULTIPLE SIMS FOR A SINGLE OPERATOR

Respectfully Submitted,

Date 1-7-05

Reg. No. 42,442

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited as First Class Mail with the United States Postal Service, and that the correspondence is being addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria. VA 22313-1450

on 1-1-05

(Date)

y ____/\/___

Courtney

(Signature